Agenda for the Director's Preliminary Review Super NuMI (SNuMI0 Plan November 14-16, 2006

Tuesday, November 14 – Comitium (WH2SE)

		1
45'	,	Ed Temple
	WH2SE)	
10'	Introduction	Steve Holmes
	NOvA beam requirements	Mark Messier
25'	SNuMI Plan overview	Alberto Marchionni
20'	Beam physics overview	Robert Zwaska
15'	BREAK	
20'	Booster present performance and	Eric Prebys
	upgrades	
35'	Recycler upgrades	Paul Derwent
20'	Main Injector present performance	Ioanis Kourbanis
	and upgrades	
35'	NuMI upgrades	Mike Martens
	Lunch (2 nd Floor Crossover)	
40'	Overview of phase II	Ioanis Kourbanis
20'	SNuMI Civil construction (phase I +	Dixon Bogert
	II)	
20'	Booster and MI tunnel radiation safety	Anthony Leveling
20'	NuMI radiation safety	Kamran Vaziri
25'	Strategy, cost and schedule	Nancy Grossman
10'	Proton projections	Robert Zwaska
	BREAK	
60'	Breakouts Sessions 1-4 (See Breakout	
	Details for Room Assignments)	
	Executive Session (Comitium	Ed Temple
	WH2SE)	_
	45' 10' 25' 20' 15' 20' 35' 20' 40' 20' 20' 25' 10'	45' Executive Session (Comitium - WH2SE) 10' Introduction NOvA beam requirements 25' SNuMI Plan overview 20' Beam physics overview 15' BREAK 20' Booster present performance and upgrades 35' Recycler upgrades 20' Main Injector present performance and upgrades 35' NuMI upgrades Lunch (2 nd Floor Crossover) 40' Overview of phase II 20' SNuMI Civil construction (phase I + II) 20' Booster and MI tunnel radiation safety 20' NuMI radiation safety 25' Strategy, cost and schedule 10' Proton projections BREAK 60' Breakouts Sessions 1-4 (See Breakout Details for Room Assignments) Executive Session (Comitium

Wednesday, November 15, 2006

** Carresaay, 1 to terms		
8:00-8:30 AM	Cost and Schedule Executive Session	Ed Temple
	(Comitium WH2SE)	
8:30-10:30 AM	Breakouts Sessions 5-7 (See Breakout	
	Details for Room Assignments)	
10:30-10:45 AM	BREAK (Outside of Comitium)	
10:45 – 12:45 AM	Breakouts Sessions 8-10 (See Breakout	
	Details for Room Assignments)	
12:45-1:45 PM	LUNCH (2 nd Floor Crossover)	
1:45-2:45 PM	SNuMI's Respond to Committee Questions	Nancy Grossman
	(Comitium, WH2SE)	Alberto Marchionni
2::45 PM-6:30+	Executive Session and Report Writing	Ed Temple
(Break at 3:45)	(Comitium, WH2SE)	

Thursday November 16, 2006

8:30-2:00 PM	Closeout Dry Run with working lunch (Comitium - WH2SE)	
	Breaks taken as necessary.	
2:00 PM	Closeout (Curia II - WH2SW)	

Breakout Session Details

Tuesday, November 14

3:30 – 4:30 PM	1) Main Injector and Booster: RF system	Ioanis Kourbanis
	(phase I + phase II) (One North – WH1W)	
	2) Recycler: injection line, extraction line	Paul Derwent
	(Black Hole – WH2NW)	
	3) NuMI: primary proton line, decay pipe	Mike Martens
	& hadron absorber (phase I + II) (Snake	
	Pit – WH2NE)	
	4) Management/Cost/Schedule/Strategy	Nancy Grossman
	(phase I + II) (Comitium - WH2SE)	

Wednesday, November 15

8:30 - 10:30 AM	5) Recycler: kickers, slip-stacking	Paul Derwent
0.50 10.50 1111	scheme, RF systems (phase I + II) (Black	T dai Dei went
	Hole – WH2NW)	
	6) NuMI: target chase cooling, target and	Mike Martens
	horns (phase I + II) (Snake Pit – WH2NE)	
	7) Management/Cost/Schedule/Strategy	Nancy Grossman
	(phase I +II) (Comitium - WH2SE)	
10:45 – 12:45 AM	8) Accumulator: transfer lines,	Ioanis Kourbanis
	momentum stacking, RF systems (Black	
	Hole – WH2NW)	
	9) Radiation safety/shielding(phase I + II)	Anthony Leveling
	(Snake Pit – WH2NE)	Kamran Vaziri
	10) Civil Construction (phase I + II) (One	Dixon Bogert
	North – WH1W)	

^{*} Indicates attending via video conference.